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2292	7590	07/27/2004		EXAMINER	
BIRCH ST PO BOX 74		KOLASCH & BIF	HOOSAIN, ALLAN		
	LLS CHURCH, VA 22040-0747			ART UNIT	PAPER NUMBER
				2645	74
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Action Summary	09/889,378	YOSHIMOTO ET AL.					
Office Action Summary	Examiner	Art Unit					
The MAN INC DATE of this communication	Allan Hoosain	2645					
The MAILING DATE of this communication Period for Reply	m appears on the cover sheet w	iai the correspondence address					
A SHORTENED STATUTORY PERIOD FOR F THE MAILING DATE OF THIS COMMUNICAT - Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communicat - If the period for reply specified above is less than thirty (30) days - If NO period for reply is specified above, the maximum statutory - Failure to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	TION. CFR 1.136(a). In no event, however, may a lition. s, a reply within the statutory minimum of thin period will apply and will expire SIX (6) MON y statute, cause the application to become Al	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on	<u>26 May 2004</u> .						
· —							
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
closed in accordance with the practice un	nder <i>Ex parte Quayle</i> , 1935 C.L	J. 11, 453 O.G. 213.					
Disposition of Claims							
4)⊠ Claim(s) <u>1-20</u> is/are pending in the applic	Claim(s) <u>1-20</u> is/are pending in the application.						
4a) Of the above claim(s) is/are wi	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.	_						
6)⊠ Claim(s) <u>1-20</u> is/are rejected.							
·	Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9)☐ The specification is objected to by the Examiner.							
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for for a) All b) Some * c) None of: 1. Certified copies of the priority docu 2. Certified copies of the priority docu 3. Copies of the certified copies of the application from the International E * See the attached detailed Office action for	uments have been received. uments have been received in A e priority documents have beer Bureau (PCT Rule 17.2(a)).	Application No n received in this National Stage					
Attachment(s) 1) Notice of References Cited (PTO-892)	4) ☐ Interview	Summary (PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-9	48) Paper No((s)/Mail Date					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 13. 5) Notice of Informal Patent Application (PTO-152) 6) Other:							

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FINAL DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

2. Claims 1-5, 7-13 and 17-20 are rejected under 35 U.S.C. 102(e) as being anticipated by Shaffer '490 (US 5,995,490).

As to Claim 1, with respect to Figures 1-2, **Shaffer '490** teaches a data communication device comprising:

a line state monitoring unit, 40, for detecting a line state relating to transmission quality in each of a plurality of communication lines and producing line state information indicating the line state of each communication line (Figure 1, label 36 and Col. 6, lines 1-10); and

a transmission control unit, 36, including a plurality of operation modes for transmitting data over each communication line, wherein the transmission unit is configured to:

independently select, for each of the communication lines, a specific operation mode from the operation modes based on an error tolerance level, which is determined according to the line state information for the communication line produced by the line state monitoring unit, and

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perform transmission control for continuously transmitting data over the plurality of communication lines regardless of the line states detected by the line state monitoring unit according to the specific operation mode (Col. 4, lines 24-37).

As to Claim 2, **Shaffer '490** teaches a data communication device according to claim 1, wherein the specific operation mode is changed to another operation mode for one of the communication lines by the transmission control unit in response to a change of the line state indicated by the line state information during the transmission of the data without suspending the transmission of the data, and the transmission control is performed for the transmission data according to the changed operation mode by the transmission control unit (Figure 2, label 58,66).

As to Claim 3, **Shaffer '490** teaches a data communication device according to claim 1, wherein: the transmission control unit has a plurality of data multiplexing methods corresponding to the operation modes,

a specific multiplexing method is selected from the multiplexing methods by the transmission control unit according to the line state information produced by the line state monitoring unit for a corresponding one of the communication lines, the specific multiplexing method being an optimal one of the plurality of multiplexing methods for transmitting data according to the determined error tolerance level, and

pieces of transmission data, which are planned to be sent out to the corresponding communication line, are multiplexed with each other to a stream of multiplexed transmission

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data according to the specific multiplexing method (Col. 4, line 58 through Col. 5, line 3 and Col. 6, lines 30-40).

As to Claim 4, **Shaffer '490** teaches a data communication device according to claim 1, wherein the specific operation mode is changed to another operation mode corresponding to a high error tolerance level by the transmission control unit according to the line state information in cases where the line state information indicates a deteriorated line state, and the specific operation mode is changed to another operation mode corresponding to a low error tolerance level by the transmission control unit according to the line state information in cases where the line state information indicates an ameliorated line state (Col. 6, lines 30-45 and 56-65).

As to Claim 5, **Shaffer '490** teaches a data communication device according to claim 1, further comprising:

an operation mode change request receiving unit for receiving an operation mode change request from a second data communication device and sending the operation mode change request to the transmission control unit to make the transmission control unit perform the transmission control for the transmission data according to a particular operation mode indicated by the operation mode change request (Col. 6, lines 55-45 and 56-65).

As to Claim 7, **Shaffer '490** teaches a data communication device according to claim 1, further comprising:

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a line interface for receiving and sending the transmission data to/from the communication lines,

wherein the transmission control unit controls the line interface to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode (Col. 6, lines 55-65).

As to Claim 8, Shaffer '490 teaches a data communication device according to claim 1, further comprising:

a line interface for receiving the transmission data from, and sending the transmission data to, the communication lines,

wherein the transmission control unit controls the line interface to decrease a data transfer rate for data sending while increasing a data transfer rate for data reception by a degree of the decrease of the data transfer rate for data sending in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode (Col. 6, lines 55-65).

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As to Claim 9, with respect to Figures 1-2, **Shaffer '490** teaches a data communication device comprising:

a line state monitoring unit for detecting a line state relating to transmission quality in each of a plurality of communication lines and producing line state information indicating the line state of each communication line (Figure 1);

a transmission control unit including a plurality of operation modes for transmitting data over each communication line, wherein the transmission control unit is configured to:

independently select, for each of the communication lines, a specific operation mode from the operation modes based on an error tolerance level, which is determined according to the line state information for the communication line produced by the line state monitoring unit, and

perform a transmission control for continuously transmitting data over the plurality of communication lines regardless of the line states detected by line state monitoring unit according to the specific operation mode, wherein the data is sent out to the communication lines or received through the communication lines (Col. 4, line 58 through Col. 5, line 3); and

an operation mode change request outputting unit for requesting of a second data communication device, with which communication is performed through the communication lines, that an operation mode selected in the second data communication device is changed to the specific operation mode selected by the transmission control unit (Col. 6, lines 30-45).

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As to Claim 10, **Shaffer '490** teaches a data communication device according to claim 9, wherein the request of the operation mode change request outputting unit to the second data communication device is performed during the sending or reception of the transmission data without suspending the sending or reception of the transmission data (Col. 6, lines 30-45 and Col. 5, lines 30-42).

As to Claim 11, **Shaffer '490** teaches a data communication device according to claim 9, wherein:

the transmission control unit has a plurality of data multiplexing methods corresponding to the operation modes,

a specific multiplexing method is selected from the multiplexing methods by the transmission control unit according to the line state information produced by the line state monitoring unit, the selected multiplexing method being an optimal one of the plurality of data multiplexing methods for transmitting data according to the determined error tolerance level, and

the operation mode change request outputting unit requests the second data communication device, during the transmission of the data without suspending the transmission of the data, to select the specific multiplexing method (Col. 4, lines 1-10 and Col. 5, lines 16-34).

As to Claim 12, **Shaffer '490** teaches a data communication device according to claim 9, wherein the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to an operation mode corresponding to a high error tolerance level in cases where the line state information produced

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by the line state monitoring unit indicates a deteriorated line state, and the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to an operation mode corresponding to a low error tolerance level in cases where the line state information produced by the line state monitoring unit indicates an ameliorated line state (Col. 6, lines 30-45).

As to Claim 13, **Shaffer '490** teaches a data communication device according to claim 9, further comprising:

an operation mode change request receiving unit for receiving an operation mode change request from the second data communication device, and sending the operation mode change request to the transmission control unit to make the transmission control unit perform the transmission control for at least a portion of the transmission data, which is received through at least one of the communication lines or is sent out to at least one of the communication lines, according to a particular operation mode indicated by the operation mode change request (Col. 6, lines 30-45).

As to Claim 17, **Shaffer '490** teaches a data communication device according to claim 9, further comprising:

a line interface for receiving and sending the transmission data from/to the communication lines, wherein the transmission control unit controls the line interface to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending, in cases where the specific

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operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and to increase a data transfer rate for data reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data reception in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode (Col. 6, lines 56-65 and Col. 7, lines 1-16).

As to Claim 18, Shaffer '490 teaches a data communication device according to claim 9, further comprising:

a line interface for receiving and sending the transmission data from/to the communication lines, wherein the transmission control unit controls the line interface to decrease a data transfer rate for data sending while increasing a data transfer rate for data reception by a degree of the decrease of the data transfer rate for data sending, in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and to decrease a data transfer rate for data reception while increasing a data transfer rate for data sending by a degree of the decrease of the data transfer rate for data

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reception in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode (Col. 6, lines 56-65 and Col. 7, lines 1-16).

As to Claim 19, **Shaffer '490** teaches a data communication device according to claim 13, further comprising:

a line interface for receiving transmission data from, and sending the transmission data to the communication lines (Figure 1),

wherein the operation mode change request receiving unit further receives a data rate change request from the second data communication device, the operation mode change request receiving unit sends the data rate change request to the transmission control unit, the transmission control unit controls the line interface to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending according to the data rate change request, in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and the transmission control unit controls the line interface to increase a data transfer rate for data reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data

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reception according to the data rate change request in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data received through a corresponding one of the communication line according to the particular operation mode (Col. 6, lines 30-45, 56-65 and Col. 7, lines 1-16).

As to Claim 20, Shaffer '490 teaches a data communication device according to claim 9, wherein the operation mode change request outputting unit requests the second data communication device to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending, in cases where the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and the operation mode change request outputting unit requests the second data communication device to increase a data transfer rate for data reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data reception in cases where the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the

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operation mode change request to perform the transmission control for the transmission data received through a corresponding one of the communication line according to the particular operation mode (Col. 6, lines 30-45, 56-65 and Col. 7, lines 1-16).

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 5. Claims 6, 14-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Shaffer '490** in view of **Shaffer '668** (US 5,898,668).

As to Claims 6,14-16, **Shaffer** teaches a data communication device according to claim 1, further comprising:

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a line state monitoring unit, 40, for detecting a line state relating to transmission quality in each of a plurality of communication lines and producing line state information indicating the line state of each communication line (Figure 1, label 36 and Col. 6, lines 1-10); and

a transmission control unit, 36, including a plurality of operation modes for transmitting data over each communication line, the transmission unit is configured to:

independently select, for each of the communication lines, a specific operation mode from the operation modes according to the line state information for the communication line produced by the line state monitoring unit, and

perform transmission control for continuously transmitting data over the plurality of communication lines regardless of the line states detected by the line state monitoring unit according to the specific operation mode (Col. 4, lines 24-37); and

a line interface, connected with the communication lines, for sending the transmission data to the communication lines (Figure 1, label 30),

wherein the transmission control unit controls the line interface connected with the line interface, in cases where the specific operation mode corresponds to a high error tolerance level, and in cases where the specific operation mode is changed to a low error tolerance level;

Shaffer '490 does not teach the following limitation:

"add a new communication line" and "disconnect the new communication line"

However, it is obvious that **Shaffer '490** can be modified to accommodate the limitation. This is because **Shaffer '490** teaches connection to PSTN using one or more links (Figure 1 and Col. 3, lines 22-26). **Shaffer '668** teaches switch mode to different lines to enable QOS service levels (Figures 3-4 and Col. 8, lines 41-64). Having the cited art at the time the invention was

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made, it would have been obvious to one of ordinary skill in the art to add switch mode capability to Shaffer '490 invention for interconnection to communication lines as taught by Shaffer '668 invention in order to provide QOS requirements.

Response to Arguments

- 6. Applicant's arguments filed in the 6/22/04 Remarks have been fully considered but they are not persuasive because of the following:
- (a) The arguments with respect to Claims 1 and 9 are all directed towards "Intended Use" as recited in the limitations beginning with "for", e.g.:
- (i) "for detecting a line state relating to transmission quality in each of a plurality of communication lines and producing line state information indicating line state of each communication line"
 - (ii) "independently select, for each of the communication line"

Shaffer '490 has the capability of using plural lines and, therefore, can achieve the limitations. In particular, **Shaffer '490** at Col. 4, lines 51-55 inherently teaches that more than one transmission lines can be used.

The arguments with respect to the 35 USC 103 rejections are not persuasive for the reasons given above and before in the 8/25/03 Office Action.

(b) Examiner respectfully invites Applicants to contact Examiner to discuss possible amendments for overcoming the prior art of record.

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Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's

disclosure.

None

8. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as

set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the mailing

date of this final action.

9. Any response to this final action should be mailed to:

Box AF

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314, (for formal communications; please mark "EXPEDITED

PROCEDURE")

Or:

(703) 306-0377 (for customer service assistance)

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Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Allan Hoosain** whose telephone number is (703) 305-4012. The examiner can normally be reached on Monday to Friday from 7 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, **Fan Tsang**, can be reached on (703) 305-4895.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Allan Hoosain
Primary Examiner
7/23/04